$\begin{array}{c} \text{GOVERNMENT OF TELANGANA} \\ & \underline{\text{ABSTRACT}} \end{array}$

Forest - Reservation of Forest Block - Suryapet District - Reservation of Ramavaram Compensatory Afforestation Forest Block of Ramavaram Village, Suryapet Mandal of suryapet Division & District Sy.No.78 to an extent of 63.7908 Ha (Ac. 157.25 gts)- Notification proposals Ramavaram Compensatory Afforestation Forest Block U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 41 Dated: 26-11-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-A/2020/WLR-1, Dated. 12.10.2020.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent 63.7908 Ha (Ac. 157.25 gts) in Sy.No.78 of Ramavaram Compensatory Afforestation Forest Block of Ramavaram Village, Suryapet Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Ramavaram Compensatory Afforestation Forest Block of Ramavaram Village, Suryapet Mandal of Suryapet Division & District with an extent of 63.7908 Ha (Ac. 157.25 gts) in Sy.No. 78 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

То

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

(PTO)

NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshawapuram Reserve project within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The Schedule

Name of the District : Suryapet
Name of the Division : Suryapet
Name of the Mandal : Suryapet
Name of the Range : Suryapet
Name of the Villages : Ramavaram

Name of the Block roposed to be reserved : Ramavaram

Area of the block proposed to be reserved : 157 Ac 25gts (Or) 63.7908 Ha.

Area Statement Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Ramavaram	78	Bancharai	165.00 Ac	78/2	157 Ac 25gts (63.7908 Ha)
Tot	157 Ac 25gts (63.7908 Ha)				

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs North-Eastern direction up to station No.2 shown as point **B** in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station to station: Geo-coordinates in Geographic coordinate system (WGS84 datum)					Distanc	
n N	lo.	Fr	om	То		e
From	То	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E	Meters
1	2	3			4	5
1	2	17.25950253 0	79.555189520	17.25982869 0	79.556069920	100.330

EAST (B to C): The boundary line starts at station No. 2 shown as point **B** and runs towards North-Eastern direction up to station No.10 shown as point '**C**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Station No.		Geo-coor	Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fr	om	-			
From	То	Latitude(°N)	Longitude(°E)	Latitude(°N)	Longitude(°E)	Meters	
1	2		3	4		5	
2	3	17.25982869	79.55606992	17.25833005	79.55686498	186.14	
3	4	17.25833005	79.55686498	17.25668591	79.55765787	200.52	
4	5	17.25668591	79.55765787	17.25505329	79.55847357	200.41	
5	6	17.25505329	79.55847357	17.25343488	79.55927342	198.26	
6	7	17.25343488	79.55927342	17.25177022	79.56012651	205.33	
7	8	17.25177022	79.56012651	17.25064962	79.56069371	137.89	
8	9	17.25064962	79.56069371	17.24933826	79.56129675	158.65	
9	10	17.24933826	79.56129675	17.24832858	79.56183667	125.62	

SOUTH (C to D): The boundary line starts at station No.10 shown as point **C** and runs towards North-Western direction in a zig-zag manner up to station No.20, shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Stat No		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fr	om	-	Го	
From	То	Latitude(°N)	Longitude(°E)	Latitude(°N)	Longitude(°E)	Meters
1	2		3		4	5
10	11	17.24832858	79.56183667	17.2492146	79.56046238	175.98
11	12	17.2492146	79.56046238	17.24981739	79.55959725	113.63
12	13	17.24981739	79.55959725	17.25018443	79.55792407	182.49
13	14	17.25018443	79.55792407	17.25064525	79.55619329	190.97
14	15	17.25064525	79.55619329	17.25170387	79.55487729	182.5
15	16	17.25170387	79.55487729	17.25240795	79.55358261	158.18
16	17	17.25240795	79.55358261	17.25257346	79.55356602	18.4
17	18	17.25257346	79.55356602	17.25315825	79.55266093	115.97
18	19	17.25315825	79.55266093	17.25412738	79.55190522	134.01
19	20	17.25412738	79.55190522	17.25431596	79.55093073	105.7

<u>WEST (D to A):</u> The boundary line starts at station No.20 shown as **D** and runs towards North-Eastern direction till it reaches the last station of the block i.e., station no.24 from where in the same direction it reaches the starting point i.e., station No.1 shown as point $\bf A$ in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Stat		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		Fro	om	То		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4	1	5
20	21	17.25431596	79.55093073	17.25453387	79.5509819	24.72

21	22	17.25453387	79.5509819	17.25605349	79.5511199	168.8
22	23	17.25605349	79.5511199	17.25736042	79.55180881	162.12
23	24	17.25736042	79.55180881	17.25788377	79.55233797	80.75
24	1	17.25788377	79.55233797	17.25950253	79.55518952	352.16

* The Name IDs for the stations are indicated in the Annexure I & II The details of Base station point are as follows:

BASE DETAILS	Latitude (°N)	Longitude (°E)
Base D1 has been established	17.26627016	70 54702004
by connecting to the SOI GCP, Suryapet	17.26627816	79.54792804

Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-I to GO.Ms.No.41, EFS&T(For.I)Dept., dt. 26.11.2020

Proposed Forest Block Ramvaram (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	F 24	352.16	170-30-38
2	F 23	100.33	95-55-31
3	F 22	186.14	177-51-6
4	F 21	200.52	180-46-60
5	F 20	200.41	179-45-28
6	F 19	198.26	180-48-54
7	F 18	205.33	179-43-12
8	F 17	137.89	177-54-12
9	F 16	158.65	183-21-24
10	F 15	125.62	28-56-41
11	F 14	175.98	177-54-44
12	F 13	113.63	203-5-11
13	F 12	182.49	177-22-19
14	F 11	190.97	155-33-8
15	F 10	182.50	190-25-33
16	F 9	158.18	125-0-41
17	F8	18.40	230-34-47
18	F 7	115.97	160-45-34
19	F 6	134.01	221-46-15
20	F 5	105.70	88-40-24
21	F 4	24.72	187-43-34
22	F 3	168.80	158-7-30
23	F 2	162.12 162-41-25	
24	F 1	80.75	164-44-50

^{*}Distance in Meters from previous station Example: The distance from Station 1 and Station 24 is 352.16 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

^{**}The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 24 and 2.

ANNEXURE-II to GO.Ms.No.41, EFS&T(For.I)Dept., dt. 26.11.2020

Proposed Forest Block Ramavaram (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	F 24	346409.413	1908837.521	100.33
2	F 23	346503.291	1908872.912	186.14
3	F 22	346586.585	1908706.446	200.52
4	F 21	346669.529	1908523.881	200.41
5	F 20	346754.910	1908342.573	198.26
6	F 19	346838.619	1908162.849	205.33
7	F 18	346927.952	1907977.967	137.89
8	F 17	346987.337	1907853.516	158.65
9	F 16	347050.377	1907707.927	125.62
10	F 15	347106.955	1907595.772	175.98
11	F 14	346961.557	1907694.904	113.63
12	F 13	346870.066	1907762.292	182.49
13	F 12	346692.461	1907804.235	190.97
14	F 11	346508.810	1907856.604	182.50
15	F 10	346369.758	1907974.793	158.18
16	F 9	346232.680	1908053.735	18.40
17	F 8	346231.053	1908072.064	115.97
18	F 7	346135.302	1908137.495	134.01
19	F 6	346055.754	1908245.339	105.70
20	F 5	345952.296	1908266.983	24.72
21	F 4	345957.917	1908291.056	168.80
22	F 3	345973.851	1908459.103	162.12
23	F 2	346048.186	1908603.174	80.75
24	F 1	346104.883	1908660.665	352.16
		Base Do	etails	
Base	D1	345642.985	1909593.086	Base connected to SOI GCP, Suryapet

 $^{^{*}}$ Distance is in meters to next station. For ex. Distance between Station 1 & Station 2 is 100.33 mtrs.The distance is indicated above are to be taken accordingly.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.